

ABSTRACT

A toy comprising a host structure, a plurality of attachable items that can be selectively attached to the host structure, and a radio frequency identification device. The radio frequency identification device comprises at least one reader
5 and a plurality of tags which, when read by a reader, provide identification information particular to each tag. Each reader is housed by the host structure and the tags are each housed by one of the plurality of attachable items. The reader reads the identification information from a particular tag at the time that the corresponding attachable item is attached to the host structure and different
10 outputs are generated depending upon which item is attached.